#### **AMENDED**

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	APR 03 2006		
Returned to applicant for correction			
Corrected application filed	APR 07 2006		
Map filed	APR 07 2006		

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The applicant Coyote Springs Investment, LLC hereby makes application for permission to change the Point of Diversion of a Portion of water heretofore appropriated under Permit 70429

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- 1. The source of water is **Underground**
- 2. The amount of water to be changed 1,000 Acre Feet Annually (AFA) 2.0 CFS
- 3. The water to be used for Municipal & Domestic
- 4. The water heretofore permitted for Municipal & Domestic
- 5. The water is to be diverted at the following point SW¼ SE¼ of Section 10, T13S, R63E, M.D.M., or at a point from which the NW corner of Section 21, T13S, R63E, M.D.M., bears S 55° 52' 30" W a distance of 10,030 feet.
- 6. The existing permitted point of diversion is located within The SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> of Section 14, T13S, R 63E, M.D.M., or at a point from which the NW corner of Section 21, T13S, R63E, M.D.M., bears S 89° 13′ 53″ W a distance of 12,470 feet.
- 7. Proposed place of use No Change
- 8. Existing place of use See Attachment "A"
- 9. Use will be from January 1 to December 31 of each year.
- 10. Use was permitted from January 1 to December 31 of each year.
- 11. Description of proposed works **Drilled well, pump, motor, meter, piping, electric power and distribution system.**
- 12. Estimated cost of works \$500,000.00
- 13. Estimated time required to construct works One (1) Year
- 14. Estimated time required to complete the application of water to beneficial use Five (5) Years

15. Remarks: The annual consumptive use will be 1,000 AFA. The water will be used for municipal and domestic purposes, including, without limitation, residential, commercial, industrial, mining, golf course and landscape irrigation (until replaced by effluent), wildlife and habitat development. The water will be commingled with water produced under other permits.

s/ Suzan L. Ferguson

By Peter G. Morros by Suzan L. Ferguson
1455 View Crest Ct.
Reno, Nevada 89511

Compared mt/d1	ıb/ gkl	 _		
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Protested			 	

## \*\*\*\*\*\*\*\* <u>APPROVAL</u> OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the point of diversion of a portion of the waters of an underground source as heretofore granted under Permit 70429 is issued subject to the terms and conditions imposed in said Permit 70429 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a herein. totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

A monitoring program, prepared in conjunction with the study ordered in State Engineer's Order No. 1169 shall be followed prior to the diversion of any water under permits 74094 and 74095.

The permitee is required to submit an annual report of the monitoring results. Upon review of the annual monitoring results, the State Engineer will retain the right to reduce the pumping from these wells or to take any action that may be necessary to protect the public interests or to prevent conflict with existing rights.

The total combined duty of water under Permits 70429, 70430, 74094 and 74095 shall not exceed 4600 acre-feet annually.

The well drilled under this permit shall produce water from the carbonate aquifer only.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 2.0 cubic feet per second, but not to exceed a yearly duty of 1000 acre-feet annually.

Work must be prosecuted with reasonable diligence and be completed on or before:

### August 29, 2007

Proof of completion of work shall be filed on or before: September 29, 2007

Water must be placed to beneficial use on or before:

August 29, 2010

Proof of the application of water to beneficial use shall be filed on or before:

### September 29, 2010

Map in support of proof of beneficial use shall be filed on or before:

N/A

IN TESTIMONY WHEREOF, I, Tracy Taylor, P.E.,
State Engineer of Nevada, have hereunto set
my hand and the seal of my office,

this 29th day of August A.D. 2006

Completion of work filed		
Proof of beneficial use filed		
Cultural map filed N/A		
Certificate No.	Issued	

ATTACHMENT A
Application 70429
Coyote Springs investment LLC

TOWNSHIP	RANGE	SECTION	SUBDIVISION
115	63E	13	5%
119	63F	19	portion East of US Highway 93
118	83E	20	ALL
116	535	21	ALL
11S-	83E	22	ALL
115	83E	23	ALL
113-	83E	24	ALL
115	63E	25	ALL
115	83E	25	ALL
115	63E	27	ALL.
118	63E	28	ALL
118	83E	29	ALL
115	63E	30	portion East of US Highway 93
115	63E	31	portion East of US Highway 93
115	63E	32	ALL
118	63F	33	ALL.
115	83E	. 34	ALL.
115	63E	35	ALL
115	53E	35	W%
125	83E	1	W%
128-	63E	2	ALL
125	63E	3	ALL
125	53E	4	ALL
128	SSE	<b>5</b> ,	ALL
125	63E	6	portion East of US Highway 93
128	83E	7	portion East of US Highway 93
128	63E	8	ALL.
12\$	63E	9	ALL
125	63E	10.	ALL
128	63E	11	ALL
128	63E	12	W% W%
125	03E	13	W½
126	63E	14	ALL
128	83E	15	ALL
125	63E	18	ALL.
126	53E	17	ALL

128	63E	18	portion East of US Highway 93
128	63E	19	portion East of US Highway 93
128	63E	20	ALL
128	63E	21	ALL
128	63E	22	ALL
128	63E	23	ALL
125	63E	24	W%
128	63E	25	ALL
126	63E	26	ALL
128	63E	27	ALL
128	63E	28	ALL
128	63E	29	portion East of US Highway 93
128	63E	30	portion East of US Highway 93
128	63E	32	portion East of US Highway 93
128	63E	33	ALL
128	63E	34	ALL
128	63E	35	ALL
128	63E	36	ALL
128	64E	31	M% SMN
138	63E	1	ALL
138	63E	2	ALL
138	63E	3	ALL
135	63E	4	ALL
138	63E	5	portion East of US Highway 93
138	63E	8	portion East of US Highway 93
135	63E	9	ALL
138	63E	10	ALL
138	63E	11	ALL
13\$	63E	12	ALL
138	63E	13	ALL
13\$	63E	14	ALL
138	63E	15	ALL
138	63E	16	ALL
135	63E	17	portion East of US Highway 93
138	63E	20	portion East of US Highway 93 and North of NV Highway 198
138	63E	21	portion North of NV Highway 168
138	63E	22	portion North of NV Highway 168
135	63E	23	portion North of NV Highway 168
138	63E	24	ALL
138	63E	25	portion North of NV Highway 168
138	63É	26	portion North of NV Highway 168

138	64E	6	W½
138	64E	7	W%, W% SE%
138	64E	18	ALL
138	64E	19	ALL
138	64E	30	portion North of NV Highway 168